

**State of California  
The Resources Agency  
DEPARTMENT OF FISH AND GAME**

**2007 REPORT  
TRINITY RIVER TRIBUTARIES  
STEELHEAD SPAWNING SURVEY REPORT**



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**Anadromous Fisheries Resource Assessment Monitoring Program  
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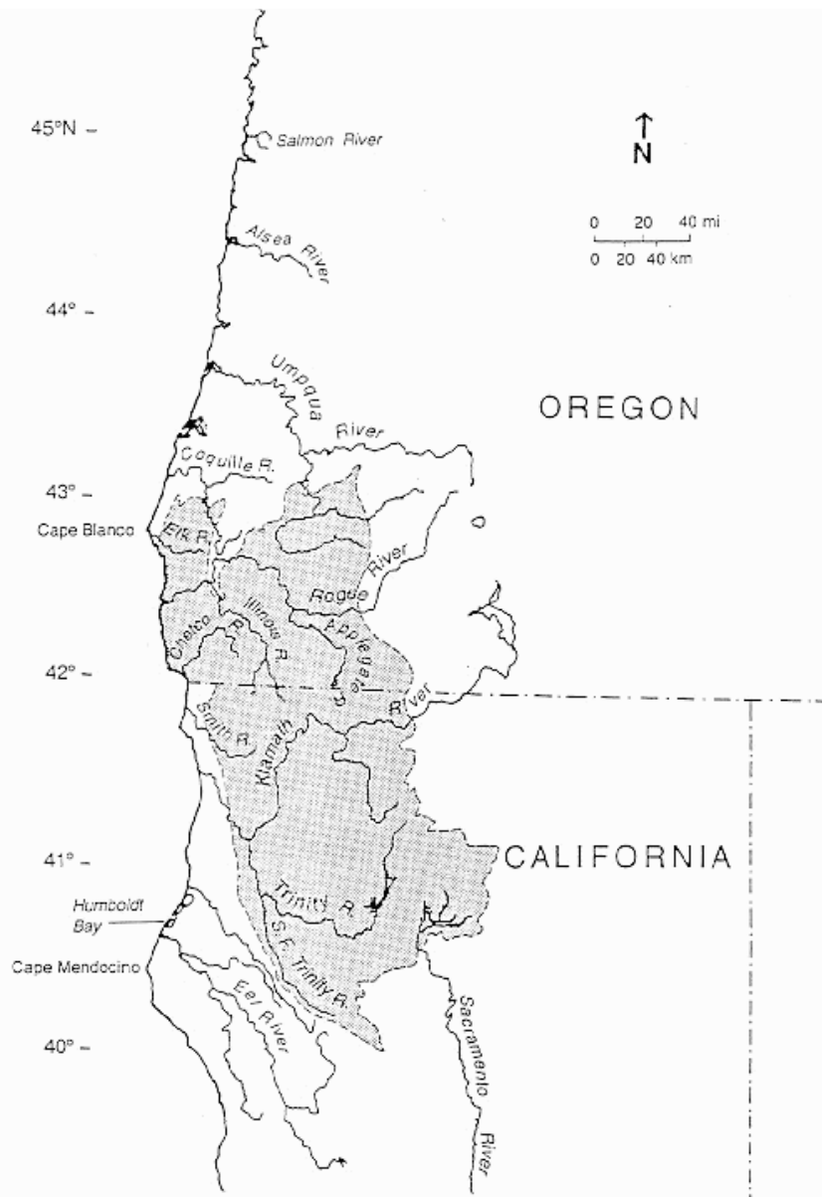
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**ABSTRACT**

*This report documents the results of spawning surveys conducted by the California Department of Fish and Game on selected Trinity River tributaries from March through May of 2007. This is a continuation of spawning surveys on selected tributaries and serves to create an index of spawning steelhead abundance by enumerating redds. Between March and May 2007, we observed a total of 106 redds in 19.7 kilometers of surveyed habitat. Overall redd density for all tributaries surveyed was 5.38 redds/kilometer. The highest redd density occurred in Eltapom Creek (9.23 redds/km), while lowest density occurred in Soldier Creek (0.59 redds/km). Redds were observed in all creeks surveyed, and fish were observed in all except Maxwell and Soldier Creeks. A total of 100 fish were observed during the survey. 62 fish were observed in Deadwood Creek and 34 in East Fork of Hayfork Creek.*

**INTRODUCTION**

The current state of knowledge regarding steelhead (*Oncorhynchus mykiss*) spawning in the Trinity basin is limited. Steelhead found within the Trinity basin have been classified by the National Marine Fisheries Service as the Klamath Mountains Province (KMP) Steelhead based on geologic boundaries. These boundaries extend from the Cape Blanco area in southern Oregon to the Klamath River Basin in northern California (Figure 1) (Busby et al. 1994). This includes the Klamath, Trinity, Rogue, Elk, and Smith River Basins. In 2001, the KMP Steelhead were determined not warranted for listing by the Endangered Species Act (ESA) due to the fact they are not a separate evolutionarily significant unit (ESU) of the steelhead species. An ESU is a “reproductively isolated population” which “represents an important component in the evolutionary legacy of the species” (Waples 1991). The determination for this ESU was made by combining the winter, fall, summer, and nonanadromous populations within the KMP boundaries. The summer populations were labeled depressed, but the winter populations were labeled healthy and the ESA listing was deferred.



**Figure 1. Map showing key geographic locations for the Klamath Mountains Geologic Province (modified from Irwin 1966 and Walker & MacLeod 1991).**

Most prior spawner surveys within the Klamath Mountains Province concentrated on salmon and were therefore terminated prior to steelhead spawning. Prior surveys have been conducted on main-stem Trinity River tributaries in 1964, 1971, and 1972 to monitor the effect of Lewiston Dam on steelhead populations. Most recently, steelhead spawning surveys were conducted in South Fork Trinity River tributaries in 1990 - 1995 under the California Department Fish and Game's Trinity River Project. This is the seventh year of spawning surveys conducted by the Anadromous Fisheries Monitoring Assessment Program (formerly the Steelhead Research and Monitoring Program) on selected Trinity River tributaries which started in 2000. Traditional basin-wide estimates

of steelhead abundance provide little information on the distribution of steelhead spawning. Surveys conducted to enumerate successful steelhead spawning and habitat utilization in tributaries will help to assess this critical component of life history.

Steelhead in the Trinity basin can be split into three races based upon spatial and temporal segregation: summer, fall, and winter which are all included in the same ESU (Busby et al. 1994). Summer-run fish enter freshwater in April through September and over-summer in deep pools prior to entering smaller tributary streams during the first November rains. They continue to migrate upstream through January, and spawn in January and February. (Barnhardt, 1986). Fall-run fish, referred to as summer run-B in systems such as the Rogue, enter freshwater in September and October and spawn from January through April (Currier, personal communication). Winter-run steelhead enter the mouth of the Klamath and migrate upstream from November 1<sup>st</sup> through April 30<sup>th</sup> (Barnhardt, 1986). Winter-run steelhead spawning begins in early March and continues through May (Fukushima and Lesh, 1998). Historically, Moffitt and Smith (1950) observed, prior to the completion of Trinity Dam, that spawning of winter-run steelhead began in the upper Trinity drainage in the last part of February, peaking in late March and early April, with some scattered spawning continuing through early June. Previous spawning surveys of Trinity tributaries by the Department of Fish and Game from 2000-2006 showed that spawning in main-stem tributaries peaked by April 1<sup>st</sup>, approximately two to three weeks prior to peaks in the South Fork basin in April (Garrison, 2002).

### **Study Objectives**

1. Quantify the number of steelhead redds in selected tributaries.
2. Assess spawning habitat conditions.
3. Create index for future comparison of redd numbers. Selected tributaries are included in future surveys for comparison and possible trend analysis.
4. Determine temporal and spatial spawning distribution of steelhead in Trinity River tributaries.
5. Verify and assess barriers to steelhead migration on surveyed tributaries.

## Study Area

The area covered by these spawning surveys includes all anadromous tributaries of the Trinity basin upstream of the New River, including the South Fork of the Trinity River (Figure 2). A stratified random sampling design was used to select tributaries within the basin. To develop a sampling universe, all anadromous tributaries within the named basins were identified. The entire basin was then stratified into two sub-basins, the South Fork and the main-stem, each of which was sampled approximately evenly. The following eight Trinity River tributaries were surveyed from their confluence to an upstream migrational barrier except where noted.

### South Fork Trinity River sub-basin tributaries

Eltapom Creek was surveyed from the South Fork Trinity River confluence to a waterfall barrier 1.26 km upstream. Access is only available by crossing the South Fork Trinity River (SFTR), off of Forest Highway 311. A raft is recommended and sometimes necessary for crossing the SFTR at higher flows, especially in March and early April. Eltapom Creek is often referred to as the gem of the South Fork Trinity River; it has excellent spawning gravel, sufficient holding pools, and a dense riparian corridor. Although very short in length, it consistently shows high redd densities and fish counts.

East Fork of Hayfork Creek (EF Hayfork) was surveyed from its confluence with Hayfork Creek to Byron Gulch approximately 6.77 km upstream. There is no permanent barrier on EF Hayfork. EF Hayfork has been heavily impacted by historic mining, evidenced by large piles of mine tailings that stand above the channel. Even through much of the boulder/cobble framework needed to retain gravel has been removed, plentiful spawning gravel and suitable habitat flourishes. Major anadromous tributaries to EF Hayfork include Potato Creek and North Fork East Fork Hayfork Creek.

Rusch Creek was surveyed from its confluence with Hayfork Creek approximately 2.1 km upstream. From Hayfork, California, the confluence is accessed by taking Tule Creek road to Forest Route 3N08, then right on 2N02 to 32N11 road. Walk down to the confluence from the road and survey up to the shuttle vehicle.

### Mainstem Trinity River sub-basin tributaries

Deadwood Creek was surveyed from its confluence with the Trinity River to a waterfall barrier 3.82 km upstream. Access is available from Deadwood Road. Deadwood is the uppermost tributary to the Trinity River below Lewiston Dam. Deadwood Creek has a steep high energy channel in the lower kilometer, which flattens out into a section of sinuous, complex spawning habitat with adequate large wood and a dense riparian corridor. One aesthetic problem is that Deadwood has become a dumping ground for trash, cars, and used appliances; these litter the banks of the creek in several areas, but have not yet led to any perceived or observable acute pollution problems. Five Counties

Salmonid Conservation Program has initiated several restoration projects involving sediment control and fish passage since 2005 along Deadwood Creek.

South Fork of Indian Creek (SF Indian) was surveyed from its confluence with Indian Creek to a waterfall barrier 1.49 km upstream. Access is available via Reading Creek Rd. and by an unnamed SPI logging road. SF Indian has a high energy bedrock channel with no anadromous tributaries. Some spawning habitat is available in the lower reach, but gravel availability in the upper reach is sporadic. SF Indian has an abundance of deep pools and a thick riparian corridor.

Maxwell Creek was surveyed from its confluence with the Trinity to a 8.25 foot waterfall barrier approximately 2.5 km upstream. The creek is most easily accessed by Dutch Creek Road and a short hike over from the Dutch Creek watershed. The majority of Maxwell Creek consists of a steep V-shaped canyon with plentiful riparian vegetation, in-stream cover, and moderate quantities of suitable spawning gravels.

Soldier Creek was surveyed from its confluence with the Trinity River to a culvert barrier approximately 2.2 km upstream. The confluence is accessed by taking Dutch Creek road towards Evans Bar and turning left on a dirt road before the culvert. The upstream barrier is accessed by taking Dutch Creek road to Nation Forest route 33N47. Soldier Creek has abundant vegetation growth and a steep stream gradient with little suitable spawning gravels. Five Counties Salmonid Conservation Program has reconstructed two culverts on Soldier Creek for restoring fish passage.

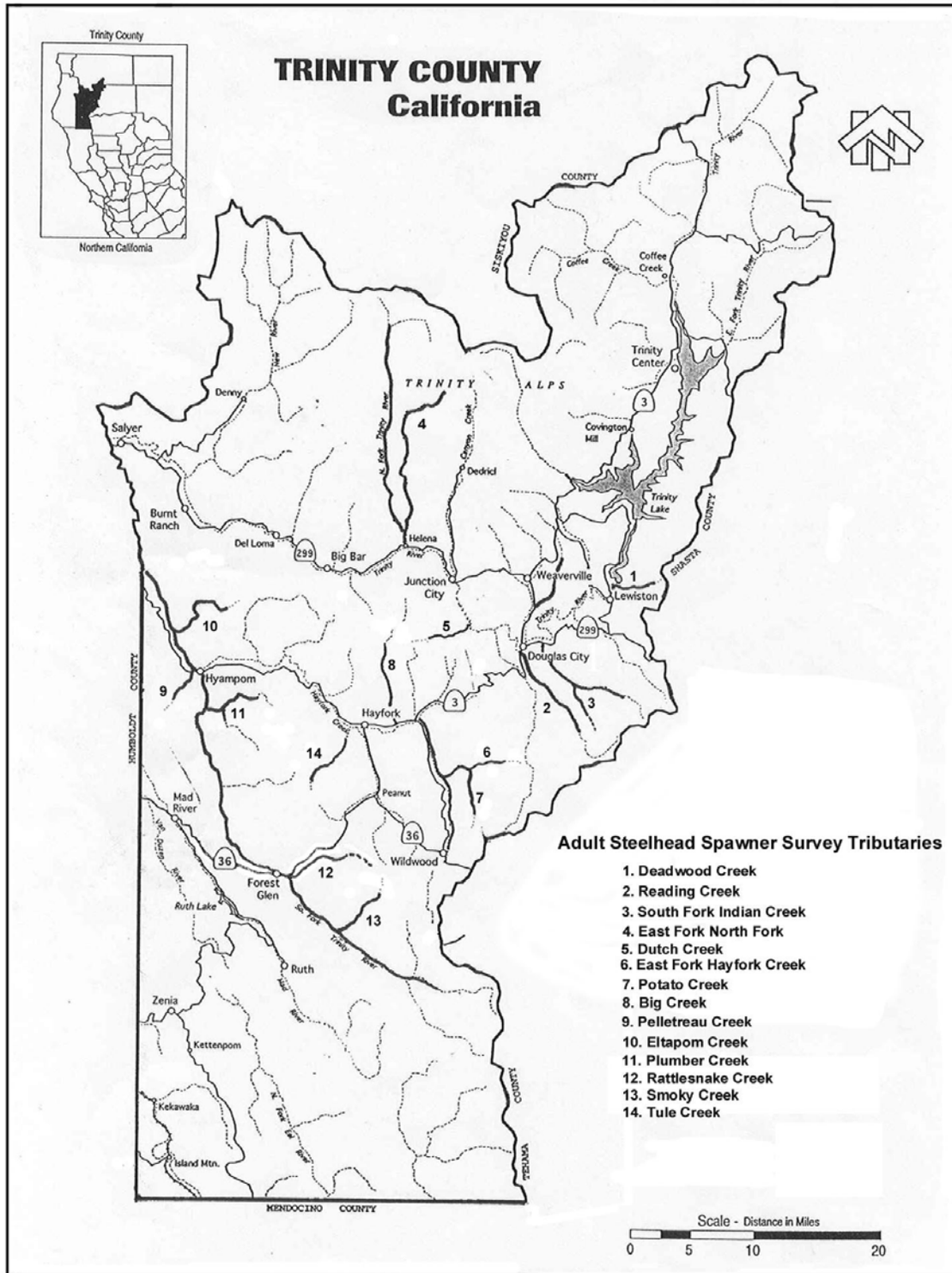


Figure 2. Map of Trinity basin with selected spawner survey tributaries.

## **METHODS**

### **Sampling Frame/Tributary Selection**

The sampling frame was developed by scouring U.S. Forest Service habitat typing files located in the Hayfork and Weaverville Forest Service Fisheries offices. Tributaries located in the Six Rivers National Forest were confirmed with the local Forest Service zone fisheries biologist (L. Morgan, personal communication). Most habitat typing data from the Forest Service is 15-30 years old; some barriers are classified as semi-permanent, i.e. log-jams, short cascade fields. We are currently verifying and expanding our sampling universe when time allows.

The same panel of selected tributaries is surveyed every year, and other tributaries are either randomly selected or selected if restoration work is going to be performed on it. For example, Soldier creek is going to have two culverts rebuilt for better fish passage, so it was chosen.

Tributaries are surveyed on foot by surveyors walking in the tributary creeks from the confluence of the creek with another water body upstream to the anadromous barrier or the end of the survey section. Surveyors wear polarized glasses and visually survey the stream for steelhead redds. Encountered redds are measured and all data from Table 3 is collected and written on data sheets.

### **Private Property Permission**

Permission to survey across private property is obtained from all landowners prior to any surveys being conducted. Specific parcels to be surveyed across are identified using Trinity County Assessor maps. All landowners are notified by mail and asked to return a postcard allowing the Department permission to survey the named tributary across their property with the condition that crews stay below the high-water mark. Additional permission is ascertained in cases where access to the tributary across a landowners property is necessary. Letters verifying permission are sent out annually in late January or early February. Sierra Pacific Industries (SPI) is the largest private landowner in Trinity County and has been most cooperative in allowing permission on all SPI lands.

## Timing

All tributaries are surveyed every three to four weeks from March through May. Main-stem tributaries are surveyed first due to historically earlier spawning when compared to the South Fork basin. Survey reaches are surveyed sequentially from confluence to headwaters whenever possible. Some timing adjustment was necessary due to snow, rain events, and problems with funding for technicians. Table 1 (below) lists pass dates per reach and tributary.

**Table 1. Tributary pass schedule.**

Tributary	Pass Date				
	Pass 1	Pass 2	Pass 3	Pass 4	Pass 5
<b>Deadwood</b>	3/7/2007	4/3/2007	4/19/2007	5/10/2007	5/24/2007
<b>South Fork Indian</b>	3/9/2007	3/30/2007	4/23/2007	5/7/2007	5/23/2007
<b>East Fork Hayfork/R1</b>	3/13/2007	4/4/2007	4/30/2007	5/15/2007	5/25/2007
<b>East Fork Hayfork/R2</b>	3/14/2007	4/9/2007	5/1/2007	5/10/2007	5/29/2007
<b>Eltapom</b>	3/29/2007	4/16/2007	5/9/2007	5/22/2007	
<b>Rusch</b>	3/28/2007	4/12/2007	5/4/2007	5/18/2007	5/31/2007
<b>Soldier</b>	3/15/2007	4/10/2007	5/2/2007	5/18/2007	5/30/2007
<b>Maxwell</b>	3/12/2007	4/11/2007	5/3/2007	5/18/2007	5/30/2007

## Redd Identification

Crews are trained in proper redd identification prior to the beginning of the season. Ultimately, an experienced crew leader is present to make all “tough calls” in terms of redd identification. In-experienced technicians often overlook redds or have trouble distinguishing steelhead redds from scour hydraulics or lamprey and resident trout redds. The following criteria (Table 2) is used to insure proper identification of steelhead redds; not all criteria must necessarily be satisfied in order for a redd to be called a redd.

**Table 2. Redd identification criteria.**

Criteria	Explanation
Location	Most redds are located in pool tail-outs or riffles; Briggs (1953) found that most redds occupied the transitional area between pools and riffles.
Size	Hunter (1973) found the area of average steelhead redds to be 4.4 meter <sup>2</sup> , although, redds are often smaller when spawning habitat is limited or constrained by channel morphology.
Structure	Redd should consist of a pit and mound (tail-spill), with the mound downstream of the pit. Steelhead redds can be easily differentiated from lamprey redds, as lamprey redds lack a mound or tail-spill.
Substrate size	Steelhead prefer to spawn in gravel 0.6-10.2 cm in diameter. (Smith, 1973).
Gravel sorted	The substrate of freshly constructed redds is usually well sorted, with larger gravel positioned anterior compared to smaller gravel.
% fines	Redds should not be overly embedded with fine substrate, as the mechanics of redd construction should wash away fine sediment.
Water velocity	There must be adequate velocity to insure oxygenation of eggs. Bovee (1978) found optimum velocity for steelhead spawning at 2 feet/sec.
Pit/tailspill mechanics	Redds should be properly spatially positioned, so that the pit is upstream of the tail-spill and gravel excavated from pit could form tail-spill.
Lack of algae or detritus	New constructed redds should be free of algal formation (i.e. periphyton) and detritus. Detritus often accumulates in the pit of older redds.
Presence of fish on redd	Presence of an actively spawning pair of fish indicates probable construction of a successful redd. Test digging can often be confused for successful completion of a redd.

Table 3 contains the data recorded on all redds encountered during the course of the survey. GPS coordinates were taken using a Garmin 12XL receiver utilizing the NAD 27 datum. All redd measurements were taken using a water-proof tape measure. During measurements, extreme caution was taken to avoid disturbing redds. Redds currently under construction (fish on redd) were not measured at the time of survey to avoid disturbing spawning activity. These redds were measured on the subsequent pass. All encountered redds are flagged with date, redd number, position, and recorder's initials, to prevent double counting, and to allow future evaluation.

**Table 3. Data recorded on each redd.**

<b>Data Field</b>	<b>Description</b>
Redd I.D.#	3 digit code with the first digit being the reach no. and the second two being the consecutive redd no. for that reach e.g. R101=reach 1, redd no.1
GPS coordinates	Lat/Long waypoint of redd location
Pit length	Pit length measured parallel to the flow
Pit width	Pit width measured perpendicular to the flow
Depth 1	Depth from substrate to bottom of the pit
Depth 2	Depth from water surface to bottom of the pit
Pit substrate	Dominant substrate in the pit
Tail spill length	Tail spill length measured parallel to the flow
Tail spill width 1	Tail spill width perpendicular to the flow at 1/3 of the distance down from the upstream end
Tail spill substrate	Dominant substrate in the tail spill
Habitat type	Habitat type where redd is located
Redd type	Condition of redd: 1=well defined recently completed 2=well defined but not new 3=not well defined 4=older and difficult to identify, may be questionable
Comments	Redd location description and information on redd condition

## **RESULTS**

This 2007 season, a total of 106 redds were observed in seven tributary creeks during surveys encompassing 19.7 kilometers of habitat. Summary redd and fish observation data by tributary is provided in Table 4, and summaries of previous year's surveys are provided in Table 7, Table 8, and Appendix 2. Evidence of steelhead spawning was observed in all creek surveyed. An attempt was made to identify presence or absence of an adipose fin on all live fish observed. Of the 100 steelhead observed during this season's surveys, only 19 (19.0%) could properly be identified as of wild or hatchery origin. Two steelhead carcasses were encountered during this year's survey, with one in South Fork Indian Creek and the other in East Fork of Hayfork Creek. Both were identified as being wild steelhead.

**Table 4. Trinity River winter-run steelhead spawning survey summary results, March-May 2007.**

<b>Tributary</b>	<b>Mileage (km)</b>	<b>Redds</b>	<b>Redds/km</b>	<b>Adult Steelhead</b>
<b>East Fork Hayfork</b>	6.8	60	8.82	34
<b>South Fork Indian</b>	1.5	9	6.00	2
<b>Maxwell</b>	2.5	3	1.20	0
<b>Soldier</b>	1.7	1	0.59	0
<b>Rusch</b>	2.1	5	2.38	1
<b>Eltapom</b>	1.3	12	9.23	1
<b>Deadwood</b>	3.8	16	4.21	62
<b>Totals</b>	19.7	106	5.38	100

Redd location was characterized by habitat type for all redds observed. Steelhead this season preferred to spawn in riffles (38.5%). Pool tails closely followed in preference at 35.8% with runs coming in last at 25.7%. No redds were located in other types of habitat, most likely due to the need for suitable flow. The average depth of water over the pit for all redds observed was 14.2 inches (36.1cm). The average depth of excavation (material removed from pit to create tail-spill) was 3.7 inches (9.4 cm).

All redds were measured utilizing methods put forth by Gallagher (2002). Table 5 (below) provides summary area measurements for all redds observed by tributary. Overall, the average total area of all redds observed during the survey was 11.05 ft<sup>2</sup>. The smallest redd observed during the survey occurred on South Fork of Indian Creek was a type 2 redd in predominantly a gravel pool tail and measured 1.77 ft<sup>2</sup>. It had probably been scoured a bit by the flows by the time it was observed. The largest redd was observed in Eltapom Creek and measured 45.5ft<sup>2</sup>, and average overall redd area was 11.05ft<sup>2</sup>.

**Table 5. Redd area measurements by tributary.**

Tributary	N=	Mean pit area (ft) <sup>2</sup>	Mean tailspill area (ft) <sup>2</sup>	Mean total redd area (ft) <sup>2</sup>	Mean pit depth in substrate (inches)	Mean pit depth in water (inches)	Dominant redd location
Deadwood	16	6.1442	4.2403	10.3845	3.75	13.438	Riffle
Soldier	1	4.3125	4.125	8.4375	4	15	Riffle
Maxwell	3	4.2593	3.9151	8.7744	2.33	12.33	Riffle
SF Indian	9	4.197	2.7028	6.8998	4.2	13.7	Riffle/Pool Tail
EF Hayfork	60	6.04228	5.54724	19.14355	3.39	14.047	Pool Tail/Riffle
Rusch	5	2.975	3.0754	6.0504	3.8	11.4	Pool Tail
Eltapom	12	10.5128	7.1781	17.6909	5	18.455	Run
Overall	106	5.492	4.378	11.054	3.781	14.053	Riffle/Pool Tail

Water temperature was recorded at the beginning and end of each survey. Temperatures during peak spawning activity this year were between 4.5°C to 8.5°C (Table 6). All but three redds observed this year were observed during water temperatures less than 9°C. None of these redds were redd type one indicating that they were not being constructed or used by fish at the time of survey which was April 30<sup>th</sup>, 2007. Daily recorded temperatures for each tributary surveyed are listed in Appendix 3. Temperatures ranged from 4°C on a cold morning in March, to 14°C on a May afternoon

**Table 6. Cumulative steelhead redds observed by date, redd type, and temperature (celcius)**

<b>Creek</b>	<b>Drainage basin</b>	<b>Date</b>	<b>Number of redds</b>	<b>Redd type <sup>a</sup></b>	<b>Average survey temperature</b>
Soldier	Main-stem Trinity River	3/15/2007	1	1-T4	6.5
Maxwell	Main-stem Trinity River	3/12/2007	1	1-T1	8
Maxwell	Main-stem Trinity River	4/11/2007	2	1-T1, 1-T2	8
Deadwood	Main-stem Trinity River	3/7/2007	4	4-T1	7
Deadwood	Main-stem Trinity River	4/3/2007	4	2-T1, 4-T3	7
Deadwood	Main-stem Trinity River	4/19/2007	6	1-T1, 4-T2, 1-T3	6
SF Indian	Main-stem Trinity River	3/9/2007	4	3-T1, 1-T2	6
SF Indian	Main-stem Trinity River	3/30/2007	5	5-T1	5.5
EF Hayfork	South Fork Trinity River	3/13/2007	11	11-T1	8
EF Hayfork	South Fork Trinity River	3/14/2007	25	21-T1, 1-T2, 3-T3	7
EF Hayfork	South Fork Trinity River	4/4/2007	11	8-T1, 3-T2	8.5
EF Hayfork	South Fork Trinity River	4/9/2007	10	5-T1, 5-T2	8.5
EF Hayfork	South Fork Trinity River	4/30/2007	3	2-T2, 1-T3	12
Rusch	South Fork Trinity River	3/28/2007	5	4-T1, 1-T2	4.5
Eltapom	South Fork Trinity River	3/29/2007	9	9-T1	5.5
Eltapom	South Fork Trinity River	4/16/2007	3	3-T1	8

a/ Redd types are designated as # of redds-T(redd type)

## DISCUSSION

Redd surveys serve as a good, but partially incomplete means of monitoring steelhead spawning escapement. These surveys are most appropriate when other means of estimating adult escapement or spawning success are not appropriate or impossible to conduct. In the Trinity basin, problems do occur which limit the ability to estimate the abundance of winter-run steelhead. High flows and the extended length of adult steelhead migration make weir estimates partial at best. Several weirs were constructed to estimate winter-run steelhead run-size by the Department in 1986-1996 at Sandy Bar and at Forest Glen on the South Fork of the Trinity River (CDFG, 1990-95). Efforts were finally terminated after multiple blow-outs due to high flows.

The availability of spawning habitat could possibly inhibit spawning and resulting production of steelhead, especially in smaller order tributaries. In these tributaries gravel availability is often scarce. The amount of suitable stream substrate for spawning varies with the size (order) of the stream and species of salmonid using it, as Boehne and House (1983) learned from their study of two coastal and two Cascade Range watersheds in Oregon. First and second order streams were rarely used by anadromous salmonids; the larger anadromous steelhead, Coho, and Chinook salmon spawned in a few third-order streams, but most were found in fourth- and fifth-order streams. As stream order increased, gradient decreased but stream length, width, and depth increased. The amount of spawning gravel per kilometer of stream was greatest in fourth order coastal watersheds and fifth order Cascade Range watersheds. Precursory examinations of gravel in surveyed tributaries have found that in the Trinity basin gravel retention could be impeded by the following factors: effects of historic mining and the 1964 flood. Retention of gravel is often problematic, even in fourth- and fifth-order streams due to incision of the channel as a result of historic mining. This incision causes loss of channel sinuosity, and increases channel energy, especially during high flow events. Without the complexity associated with a sinuous channel, little large wood or boulder/cobble framework is available to sort and retain gravels. Further complicating the problem is the long lasting effects of the 1964 flood; this 100-year flood aggraded spawning beds up to eight feet deep with unsuitable substrate. Most tributaries continue to down-cut through this aggregation, but many have yet to reach channel equilibrium years later.

No apparent trend is evident when examining redd survey data collected during previous field seasons. Some tributary creeks appear to annually fluctuate more than others, and some appear to show a trend of declining numbers of redds since the 1990's (Appendix 2). 2002 redd surveys document the highest numbers of redds than other years. The best data possible trend data is from the two creeks which were surveyed every one of these years; East Fork of Hayfork Creek, and Eltapom Creeks. East Fork of Hayfork creek steelhead redd counts fluctuate the most from 64 redds in 2002 to 0 redds in year 2000 with no upward or downward trend.

Studies conducted in Washington and Idaho have both approximated average steelhead redd area at 47 ft<sup>2</sup> (Hunter 1973, Reiser and White 1981). Gallagher and Gallagher in 2005 found steelhead redds in several anadromous streams in Mendocino County to average 19.2 ft<sup>2</sup> with a standard deviation of 1.5 ft<sup>2</sup>. Redds in the Trinity basin appear be smaller than those constructed by steelhead elsewhere which may be an indication that wild steelhead in the upper Trinity River basin may be smaller than those closer to the ocean. Different substrate compositions in the Trinity Basin compared to coastal watersheds may also account for this difference in redd size. This year the average redd area measured during these surveys was 11.05ft<sup>2</sup>. This is smaller than previous years' measurement of 12.85ft<sup>2</sup> in 2006, 23.63ft<sup>2</sup> in 2005, and 13.78ft<sup>2</sup> in 2004. These are all smaller than those in Washington and Idaho and may be a result of smaller fish sizes, but the data is not available to make that statement.

Patrick Higgins (personal communication, 2000) hypothesizes that South Fork Trinity River steelhead begin spawning when water temperatures approach 8°C. Hunter (1973) states the range of preferred temperatures for steelhead spawning at 3.9-9.4°C. The results of this years' survey support Hunter's statement where most all spawning in the Trinity basin had been completed prior to water temperatures reaching 10°C (Table 6). The one outlier occurred in East Fork of Hayfork Creek when three redds were discovered. However, none of these were type one redd indicating that spawning and redd building had been completed some time prior to the surveys, presumably when water temperatures were below 9.4. The spring of 2007 was a cool spring and may have resulted in a prolonged period of spawning activity.

Steelhead run size is highly variable from year to year. For comparison, work by D.A. La Faunce in 1964 and D.W. Rogers in 1971 and 1972 set up base-line numbers for natural production of steelhead in the Trinity basin (Tables 7&8). Those surveys show that adult steelhead estimates were markedly higher in 1964 than in any of the following years. However, these numbers could also be biased due to the construction of the Trinity Dam and displacement of the returning steelhead from their historic spawning grounds. The dam may have forced the steelhead to exploit new tributaries and produce higher than average redd counts that year. Survey results by D.W. Rogers are more similar to results obtained by these surveys. This may indicate that after the completion of dam work on the Trinity River, the steelhead populations have now reached their carrying capacities in the Trinity River basin at reduced population sizes than before dam construction.

**Table 7. Summary results of work by D.A. LaFaunce (1964). A steelhead spawning survey of the upper Trinity River system.**

<b>Tributary surveyed</b>	<b>Distance surveyed (km.)</b>	<b>Redds observed</b>	<b>Redds/km.</b>
<b>Deadwood Creek</b>	1.66	27	16.26
<b>S.F. Indian Creek</b>	0.37	4	10.80
<b>Soldier Creek</b>	1.70	21	35.70
<b>Maxwell Creek</b>	0.34	6	2.04

**Table 8. Results of steelhead spawning surveys conducted by D.W. Rogers (1971).**

<b>Tributary surveyed</b>	<b>Distance surveyed (km.) 1971</b>	<b>Redds observed 1971</b>	<b>Redds/km. 1971</b>	<b>Distance surveyed (km.) 1972</b>	<b>Redds observed 1972</b>	<b>Redds/km. 1972</b>
<b>Deadwood Creek</b>	3.7	0	0	3.7	0	0
<b>S.F. Indian Creek</b>	1.85	3	1.62	0.85	0	0
<b>Soldier Creek</b>	2.72	1	0.37	No survey	No survey	No survey
<b>Maxwell Creek</b>	1.53	1	0.65	No survey	No survey	No survey

Results of this spawning survey have important fisheries management implications; fisheries managers use escapement data to analyze the ability of a stock to sustain recreational fisheries. Proposals have recently been submitted to the Fish and Game Commission to increase the bag limit on the Trinity and to allow the take of wild steelhead. The Department must make management recommendations based upon the best available science documenting the status of the steelhead in the basin. The results of this project are currently the only data available examining population status and trends of winter-run steelhead in the Trinity Basin. The Department used this justification to recommend not allowing the take of wild steelhead on the Trinity River. Should spawning surveys show a prolonged increase in escapement throughout the basin, additional fisheries and decreased angling restrictions (increased opportunities) could be considered.

Problems are commonplace and often complicate and prevent redd surveys from occurring. Possible problems include adequate survey frequency; redd discrimination by species, tributary sample selection, access, weather, and private property permission. Some of these problems create bias within the data, while others prevent the proper coverage of a selected tributary.

One primary problem that affects sample design, as well as proper and even coverage, is access. Most of the Trinity basin is composed of rugged mountainous terrain with little road coverage. Existing roads are often poorly maintained logging roads, which rarely lead to the confluence of a selected tributary. Some tributaries lie within wilderness areas, where no roads exist, and hiking in to survey is the only possibility. Access problems are further compounded by extreme winter conditions such as snow storms and high river flows. Some tributaries, such as Smoky Creek, in South Fork Trinity basin are inaccessible by road until late April due to heavy snow-pack. High flows in the South Fork Trinity River can also limit access across the river to tributaries such as Eltapom Creek.

High flows often have a negative effect on survey periodicity and quality. These high flows often prevent surveys by limiting travel through the stream corridor and impeding visibility through the whitewater. Rain further impedes a surveyor's ability to detect redds by breaking the smooth surface of the water, making underwater terrain features nearly invisible. High flow events during the spring survey can also scour redds making them indiscernable by the time surveyors can get to them.

Discrimination of redds created by different fish species is a problem which often complicates redd surveys in systems where several species of fish co-exist and spawn during similar time frames. Several fish species temporally co-exist in the Trinity basin, a few of which have similar spawning time frames; coho salmon (*Oncorhynchus kisutch*) enter the watershed in November and December and spawn in January and February. Similarly, Pacific Lamprey (*Lampetra tridentata*) migrate into the system in the fall and winter, and spawn during the spring months. Small trout exhibiting a resident life-history also co-exist in the system and spawn during the spring. Several measures are taken by crews to ensure proper classification of steelhead redds. All fish excavations with no substantial tail-spill or developed pit are not considered redds. Resident trout tend to utilize smaller substrate in areas with less apparent velocity. Lamprey redds are distinguished by a small circular pit and no tail-spill, but could be identified as steelhead redds by inexperienced surveyors as witnessed by D.W. Rogers in 1971. In the Trinity basin, coho redds are infrequently confused with steelhead redds due to their earlier spawning (January/February vs. March-May). Based on work by Gallagher and Gallagher in 2005, coho redds were found to average 64.9 ft<sup>2</sup> with a standard deviation of 3.62m ft<sup>2</sup>, and Chinook redds averaged 72.3 ft<sup>2</sup> with a standard deviation of 9.4 ft<sup>2</sup>. During the course of this years survey, no redds of those sizes were discovered in Trinity River tributaries.

Surveys utilizing multiple technicians inherently suffer from problems with inter-observer variation, both with observer efficiency and the subjective nature of identifying redds. This can be minimized by pairing experienced with inexperienced technicians, sufficient training, and frequent quality control trials. This is currently not recognized to be a problem, as all crews contain at least one experienced member.

Prior to the beginning of the first season in 2000, permission from private property owners was obtained on all tributaries to be surveyed. Tributaries with excessive refusal of landowners have been dropped from the sampling frame. For long term management, streams entirely located on public property are chosen over those with multiple private ownerships. Three of the seven tributaries selected for the 200 survey are located entirely on public land. Two of the eight tributaries are located on Southern Pacific Industries land. SPI has been very cooperative in allowing the department to survey on their land. Access to the remaining two tributaries was obtained by sending letters to the owners asking for permission to survey on their land.

## **RECOMMENDATIONS**

The limits of the anadromy in the Trinity basin need to be verified in order to properly delineate the sampling universe and quantify habitat available to steelhead. Previously, an effort to identify barriers to anadromy was completed by Trinity Fisheries Consulting, but focused solely on road induced barriers (Trinity Fisheries Consulting, 1988). Most other barrier information relies on antiquated US Forest Service habitat typing files, produced in the late 1960s and 1970s.

Coho salmon spawner surveys should be initiated to complement existing steelhead surveys. Few surveys quantifying Coho salmon spawning are currently conducted in the Trinity basin, with the only effort being made the US Forest Service when funding for fisheries technicians allows (L. Everest, personal communication).

More intensive habitat evaluation needs to be included in the survey design. A quick, one pass field extensive evaluation should be made of quantity and quality of available spawning substrate in selected tributaries. Evaluation of spawning habitat was conducted previously by Fish and Game from 1994-1997 on South Fork Trinity tributaries (Borok and Jong, 1997). This effort should be expanded to include the entire sampling universe using a protocol similar to that put forward by Schuett-Hames and Pleus (1996).

Patrick Garrison has recommended that some examination be attempted to look at the relationship between channel incision, removal of boulder framework, historical mining, and availability of spawning habitat (Garrison, 2004). Historical mining in the late 1800s and early 1900s has resulted in the removal of bed-load framework necessary for the retention of suitable spawning gravel. Removal of this framework has further resulted in channel incision, loss of channel sinuosity, and loss of habitat complexity. Evidence of these effects is made apparent by the large piles of mine tailings covering the banks of over half of all Trinity tributaries; some of the piles are over 50 feet high and several hundred feet wide.

A more intensive effort should be undertaken to understand the relationship between the number of adult steelhead and the corresponding number of redds. The Oregon Department of Fish and Wildlife has five years of data in the Alsea and Nestucca basins that shows a strong relationship between redd counts and fish numbers ( $R^2=0.97$ ,  $p<0.001$ ). Using this regression as a calibration between adults and redds, they further suggest that redd counts are a good indicator of population size over a range of run-sizes from 35 – 2,131 fish (Susac and Jacobs, 2003).

A reliable funding source needs to be identified to insure that everything is fully operation by March 1<sup>st</sup>, and that funding for technicians proceeds unfettered through the completion of the season. This should insure a more even sampling effort that spans the entire season.

### **ACKNOWLEDGEMENTS**

A special thanks goes out to all those who help make this project and report possible, most importantly Patrick Garrison. Without his dedication to steelhead in supervising this survey there would be no report. Also, thank you to all of the private property owners, whose cooperation with us is greatly appreciated.

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#### Personal Communications

- Loren Everest, December 2003. US Forest Service, Trinity River Management Unit.  
Monty Currier, December 2004. California Department of Fish and Game.

**Appendix 1.** Reach location and total distance.

Stream/ Reach	Start Latitude/Longitude	End Latitude/Longitude	Reach distance (km)	Hike distance (km)	Total Distance (km)
<b>Eltapom</b>	N40°39.656 W123°29.680	N40°39.559 W123°29.084	1.3	1.3	2.6
<b>Soldier</b>	N40°41.355 W123°01.688	N40°41.353 W123°03.628	1.7	no hike	1.7
<b>Maxwell</b>	N40°39.966 W123°00.502	N40°39.031 W123°01.055	2.5	3.4	5.9
<b>Rusch</b>	N40°34.670 W123°16.804	N40°35.210 W123°15.910	2.1	0.25	2.6
<b>East Fork Hayfork R1</b>	N40°29.335 W123°04.142	N40°30.136/ W123°02.144	3.2	no hike	4.2
<b>East Fork Hayfork R2</b>	N40°30.139 W123°02.070	N40°30.564 W122°59.609	3.7	no hike	4.7
<b>South Fork Indian</b>	N40°35.807 W122°49.892	N40°35.289 W122°49.333	1.5	2.3	3.8
<b>Deadwood</b>	N40°43.089 W122°48.091	N40°42.847 W122°45.826	3.8	no hike	3.8

**Appendix 2:** Redd counts from previous California Department of Fish and Game winter steelhead spawning surveys.

Tributary	1990	1991	1992	1993	1994	1995	2000	2001	2002	2003	2004	2005	2006
Deadwood Creek	-	-	-	-	-	-	0	2	17	14	22	6	0
S.F. Indian Creek	-	-	-	-	-	-	0	2	7	2	4	0	0
E.F. Hayfork Creek	32	20	4	3	16	2	0	10	64	16	37	13	18
Maxwell Creek	-	-	-	-	-	-	-	-	-	-	-	2	1
Soldier Creek	-	-	-	-	-	-	-	-	-	-	-	0	0
Rusch Creek	-	-	-	-	-	-	-	-	11	-	-	-	0
Eltapom Creek	18	8	13	18	25	3	11	5	11	5	17	2	2

**Appendix 3.** Survey beginning and ending water temperatures.

Stream Name	Reach	Date	Start Water Temperature (C°)	End Temperature (C°)
Deadwood Creek	1&2	3/7/2007	6	8
Deadwood Creek	1&2	4/3/2007	6	8
Deadwood Creek	1&2	4/19/2007	5	7
Deadwood Creek	1&2	5/10/2007	12	12
Deadwood Creek	1&2	5/24/2007	11	11
SF Indian Creek	1	3/9/2007	6	6
SF Indian Creek	1	3/30/2007	5	6
SF Indian Creek	1	4/23/2007	7	7
SF Indian Creek	1	5/7/2007	9	10
SF Indian Creek	1	5/23/2007	9	8
EF Hayfork Creek	1	3/13/2007	7	9
EF Hayfork Creek	1	4/4/2007	8	9
EF Hayfork Creek	1	4/30/2007	10	14
EF Hayfork Creek	1	5/15/2007	11	14
EF Hayfork Creek	1	5/25/2007	13	14
EF Hayfork Creek	2	3/14/2007	6	8
EF Hayfork Creek	2	4/9/2007	8	9
EF Hayfork Creek	2	5/1/2007	8	9
EF Hayfork Creek	2	5/10/2007	11	11
EF Hayfork Creek	2	5/29/2007	13	13
Eltapom	1	3/29/2007	5	6
Eltapom	1	4/16/2007	8	8
Eltapom	1	5/9/2007	11	12
Eltapom	1	5/29/2007	11	11
Soldier Creek	1	3/15/2007	7	6
Soldier Creek	1	4/10/2007	7	7
Soldier Creek	1	5/2/2007	9	9
Soldier Creek	1	5/18/2007	9	10
Soldier Creek	1	5/30/2007	14	14
Maxwell Creek	1	3/12/2007	7	9
Maxwell Creek	1	4/11/2007	7	9
Maxwell Creek	1	5/3/2007	7	8
Maxwell Creek	1	5/18/2007	8	9
Maxwell Creek	1	5/30/2007	11	11
Rusch Creek	1	3/28/2007	4	5
Rusch Creek	1	4/12/2007	6	7
Rusch Creek	1	5/4/2007	7	7
Rusch Creek	1	5/18/2007	9	10
Rusch Creek	1	5/31/2007	9	12

**Appendix 4. Total wild and hatchery steelhead returns to the Trinity River Hatchery**

<b>Steelhead Returns at the hatchery</b>							
<b>Year</b>	<b>Steelhead</b>	<b>Year</b>	<b>Steelhead</b>	<b>Year</b>	<b>Steelhead</b>	<b>Year</b>	<b>Steelhead</b>
<b>1960</b>	2,071	<b>1977</b>	285	<b>1990</b>	930	<b>2003</b>	10,224
<b>1961</b>	3,526	<b>1978</b>	683	<b>1991</b>	446	<b>2004</b>	5,725
<b>1962</b>	3,243	<b>1979</b>	382	<b>1992</b>	455	<b>2005</b>	8,143
<b>1963</b>	1,687	<b>1980</b>	2,005	<b>1993</b>	885	<b>2006</b>	11,547
<b>1964</b>	894	<b>1981</b>	1,004	<b>1994</b>	411	<b>2007</b>	11,409
<b>1965</b>	6,941	<b>1982</b>	713	<b>1995</b>	705		
<b>1966</b>	992	<b>1983</b>	599	<b>1996</b>	4,012		
<b>1967</b>	135	<b>1984</b>	142	<b>1997</b>	429		
<b>1968</b>	232	<b>1985</b>	461	<b>1998</b>	441		
<b>1969</b>	554	<b>1986</b>	3,780	<b>1999</b>	1,571		
<b>1970</b>	241	<b>1987</b>	3,007	<b>2000</b>	768		
<b>1971</b>	67	<b>1988</b>	817	<b>2001</b>	2,333		
<b>1972</b>	242	<b>1989</b>	4,765	<b>2002</b>	6,008		